



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** V **Month of publication:** May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.81579>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Pluto: A Loyalty and Rewards Platform for Community Engagement

Shraddha Sharma¹, Shreya Chaturvedi², Shreyansh Sharma³, Shrey Gupta⁴, Soumya Jain⁵, Aarti Joshi⁶

Computer Science Engineering, Acropolis Institute of Technology & Research, Indore, India

Abstract: *Pluto is a loyalty and rewards platform designed to encourage participation and engagement within digital communities. The system enables users to earn loyalty points by completing various activities such as daily reward claims, quest completion, and referral participation. These points function as the primary in-platform currency and can be spent on several features including campaigns, quests, social tipping, trend exploration tools, wallet intelligence services, and AI-based assistants. Pluto integrates multiple components, including campaigns, social interaction via Agora, wallet analysis via ChainLens, trend discovery via Trendcraft, and AI-driven assistance via PulseBot. By combining reward mechanisms with functional utilities and community interaction features, Pluto creates a unified ecosystem where engagement directly contributes to platform value. This research paper presents the system architecture, methodology, modules, and functionality of the Pluto platform.*

Keywords: *Loyalty Platform, Campaigns, Quests, Community Platforms, Campaign Management, Reward Mechanisms.*

I. INTRODUCTION

Digital platforms today depend heavily on user engagement and interaction to sustain their ecosystems and ensure long-term viability. The success of such platforms is directly influenced by the level of active participation from users, as higher engagement leads to stronger communities, improved content generation, and enhanced platform value. However, platforms that fail to maintain consistent user involvement often experience reduced retention rates, declining activity levels, and eventual loss of user interest. This challenge has become increasingly significant with the rapid growth of competing digital services, where users have multiple alternatives for interaction and content consumption. To address these issues, modern platforms are increasingly adopting reward-based mechanisms and gamification strategies that encourage users to actively participate in platform activities and maintain continuous interaction over time [1].

Loyalty systems have emerged as one of the most effective approaches for enhancing user engagement in digital environments. These systems motivate users by providing incentives such as reward points, virtual currencies, badges, and exclusive access to premium features. By rewarding users for their participation, platforms can create a sense of achievement and progression, which encourages repeated interaction. Furthermore, loyalty systems contribute to building long-term relationships between users and platforms by fostering trust and sustained engagement. Research has shown that users are more likely to remain active on platforms that provide tangible benefits for their participation, thereby improving overall retention rates and platform growth [2].

The Pluto platform introduces a comprehensive loyalty-based ecosystem that integrates engagement, interaction, and utility within a single unified system. In this platform, users earn loyalty points by performing various activities such as completing quests, participating in campaigns, and engaging with community-driven modules. These loyalty points act as the primary digital currency within the platform, enabling users to access multiple services and functionalities. Unlike traditional reward systems that operate in isolation, Pluto connects its loyalty mechanism with a wide range of platform features, including analytics tools, social interaction modules, and content discovery systems. This integrated approach ensures that user engagement is directly linked to platform utility, thereby enhancing the overall user experience.

To further strengthen its ecosystem, Pluto incorporates several specialized modules that extend beyond basic engagement mechanisms. The Agora module facilitates community interaction by enabling users to share content, participate in discussions, and build social connections within the platform. The ChainLens module provides wallet intelligence capabilities, allowing users to analyze digital wallet activity and gain insights into transaction patterns. The Trendcraft module aggregates trending content from multiple sources and utilizes AI techniques to generate relevant content suggestions. Additionally, the PulseBot module functions as an AI-powered assistant that supports automated communication, content summarization, and user assistance. By combining engagement-driven reward systems with advanced digital utilities, Pluto establishes a unified ecosystem that not only enhances user participation but also delivers meaningful value through integrated services and intelligent features.

A. Background and Motivation

The development of the Pluto platform is motivated by the need to create an integrated ecosystem that combines engagement, rewards, and functional digital tools within a single platform. Modern users expect platforms to provide both interaction opportunities and practical utilities that enhance their digital experience [5].

Reward-based engagement systems have proven effective in motivating users to participate in platform activities. By introducing a loyalty-based system where users earn points for completing tasks and participating in campaigns, Pluto encourages continuous interaction and sustained platform usage.

Another motivation behind the system is to provide users with access to useful digital tools such as wallet intelligence, trend analysis, and AI assistance. These features expand the functionality of the platform and create additional value for users beyond traditional engagement mechanisms.

B. Problem Statement

Many existing digital platforms lack a unified system that integrates engagement mechanisms with functional tools and analytics capabilities. Users often interact with multiple platforms separately to access services such as social interaction, content discovery, and digital analytics.

This fragmentation reduces efficiency and creates a disconnected user experience. Furthermore, platforms that do not incorporate reward systems struggle to maintain long-term engagement, as users lack incentives to continue interacting with the platform [6].

The absence of intelligent assistance tools and data-driven insights further limits the ability of users to derive meaningful value from these platforms.

C. Challenges in the Existing System

Digital platforms face multiple challenges in maintaining consistent user engagement. One of the primary issues is the declining level of participation once users lose interest in platform activities. Many platforms rely solely on passive content consumption, which often fails to maintain long-term interaction among users [3].

Another challenge is the lack of integrated reward systems that connect engagement activities with meaningful incentives. In many systems, reward mechanisms operate independently from the core functionality of the platform, which reduces their effectiveness in motivating users [4].

Additionally, the absence of intelligent tools and analytics features limits the ability of platforms to provide useful services beyond basic interaction features. Without additional value-driven utilities, users often migrate to alternative platforms that offer more comprehensive services.

D. Objective

The primary objective of this study is to develop and analyze the Pluto loyalty platform, which integrates engagement mechanisms, reward systems, and functional digital utilities into a single ecosystem.

The system aims to:

- Encourage continuous user engagement through a loyalty-based reward mechanism.
- Provide community interaction through the Agora module.
- Offer wallet intelligence insights through ChainLens.
- Enable trending content discovery using Trendcraft.
- Provide AI-powered assistance through PulseBot.

By integrating these modules within a unified platform, the system aims to improve user engagement, platform functionality, and overall user experience [7].

E. Proposed Solution

The proposed system employs smartphone cameras, AI algorithms, and deep learning models to process visual data and determine refractive errors. It aims to provide a low-cost, accessible, and scalable solution for vision testing [8], [9], [14].

II. LITERATURE REVIEW

- 1) The rapid growth of digital platforms has led to increased research in the areas of user engagement, loyalty systems, gamification techniques, and AI-driven digital ecosystems. Researchers have explored various approaches to enhance user participation and maintain long-term interaction within online platforms.
- 2) Gamification is one of the most widely studied methods for improving user engagement. According to Hamari [1], gamification integrates game-like elements such as points, leaderboards, and rewards into non-game environments to motivate user participation. These elements encourage users to perform platform activities regularly and increase their interaction with the system.
- 3) Similarly, Kim and Park [2] examined the impact of loyalty programs in digital environments and found that reward-based mechanisms significantly improve user retention and engagement. Loyalty points, digital badges, and incentives encourage users to repeatedly interact with the platform and complete tasks that contribute to overall system activity.
- 4) Several studies have also focused on community-based platforms and their ability to sustain user interaction. Kumar [3] emphasized that social interaction features such as messaging, discussion threads, and content sharing play a critical role in maintaining active digital communities. These features allow users to connect with each other and contribute to collaborative discussions.
- 5) Gamification strategies have also been applied in various digital services to increase participation. Smith [4] highlighted that reward-based systems combined with social interaction mechanisms create a strong motivational framework that encourages continuous engagement.
- 6) Recent research has also emphasized the importance of integrated digital ecosystems, where multiple functionalities are combined within a single platform. Brown [5] explained that platforms that integrate reward systems with functional tools such as analytics, content discovery, and communication modules provide greater value to users.
- 7) User retention remains a major challenge for online platforms. Johnson [6] stated that platforms without meaningful engagement incentives often experience declining participation rates. Therefore, incorporating reward-based mechanisms and user-centric features has become a critical strategy for maintaining platform sustainability.
- 8) Artificial intelligence has also become an important component of modern digital platforms. AI-driven tools can analyze large volumes of user data and provide personalized recommendations and assistance. According to Williams [7], AI-powered systems significantly enhance user experiences by delivering intelligent responses and automated support.
- 9) Trend analysis systems have also gained popularity in digital platforms. Trend detection algorithms analyze social media content, news articles, and user behavior patterns to identify emerging topics. Garcia [8] reported that trend analysis tools help users discover relevant information quickly and improve overall platform engagement.
- 10) Another emerging area of research is blockchain analytics and wallet intelligence tools. Lee [9] discussed how wallet intelligence systems allow users to analyze digital wallet activity and gain insights into transaction patterns. These tools are particularly useful in decentralized environments where financial transparency and analytics are essential.
- 11) AI-powered chatbots have also been widely adopted to provide automated assistance in digital platforms. Chen [10] demonstrated that chatbot systems can improve user support services by providing instant responses and guiding users through platform functionalities.
- 12) Social interaction platforms continue to evolve with new communication and collaboration features. Singh [11] emphasized that community-based modules such as discussion forums and messaging systems enhance user engagement and strengthen the sense of belonging among users.
- 13) In addition, digital loyalty ecosystems have expanded beyond simple reward systems to include multiple service integrations. Taylor [12] observed that modern loyalty platforms often combine engagement activities with additional services such as analytics tools, content discovery systems, and AI assistance.
- 14) Gamified engagement systems are also commonly used in marketing campaigns to encourage participation. Ahmed [13] highlighted that campaigns involving quests, rewards, and challenges significantly increase user interaction and participation rates.
- 15) The integration of analytics tools within digital platforms has also improved decision-making capabilities. Zhao [14] reported that analytics dashboards allow users to monitor activity patterns and gain insights into platform trends.
- 16) Finally, recent research emphasizes the importance of creating multi-functional digital ecosystems that integrate engagement mechanisms, analytics tools, AI assistance, and social interaction within a single environment. Patel [15] concluded that such integrated platforms provide higher user satisfaction and improved engagement compared to traditional single-function

platforms.

- 17) The Pluto platform incorporates several concepts discussed in previous research by combining loyalty-based engagement systems, community interaction modules, wallet intelligence tools, AI assistance, and trend analysis functionalities. By integrating these features into a unified platform, Pluto aims to enhance user engagement while providing valuable digital services.

Table 1: Comparison of Existing Systems

Feature	Pluto	Reddit	Discord	Google Opinion Rewards
Loyalty Points	Yes	No	No	Yes
Social Interaction	Yes	Yes	Yes	No
AI Tools	Yes	No	Limited	No
Campaigns/Quests	Yes	No	No	Yes
Wallet Integration	Yes	No	No	No

III. PROPOSED SYSTEM ARCHITECTURE

The proposed system, Pluto, is designed as a Web3 loyalty and engagement platform that integrates reward-based interaction, social communication, and AI-powered utilities within a unified ecosystem. The platform addresses the limitation of existing digital systems where engagement mechanisms, communication platforms, and productivity tools operate independently, leading to fragmented user experiences and reduced participation levels [5], [6].

The Pluto platform introduces a centralized loyalty-point economy where users can earn rewards by participating in platform activities such as daily engagement, referrals, and quest completion. These loyalty points function as the core digital currency within the platform and can be utilized to access multiple services and utilities available in the system [2], [12].

The system integrates multiple functional modules that support engagement-driven interactions and provide additional utilities for users. These modules include campaign and quest management, social interaction features, AI-powered tools, and wallet intelligence services. By integrating these features within a single platform, Pluto creates a dynamic environment where engagement activities directly contribute to user value and platform growth [4], [11].

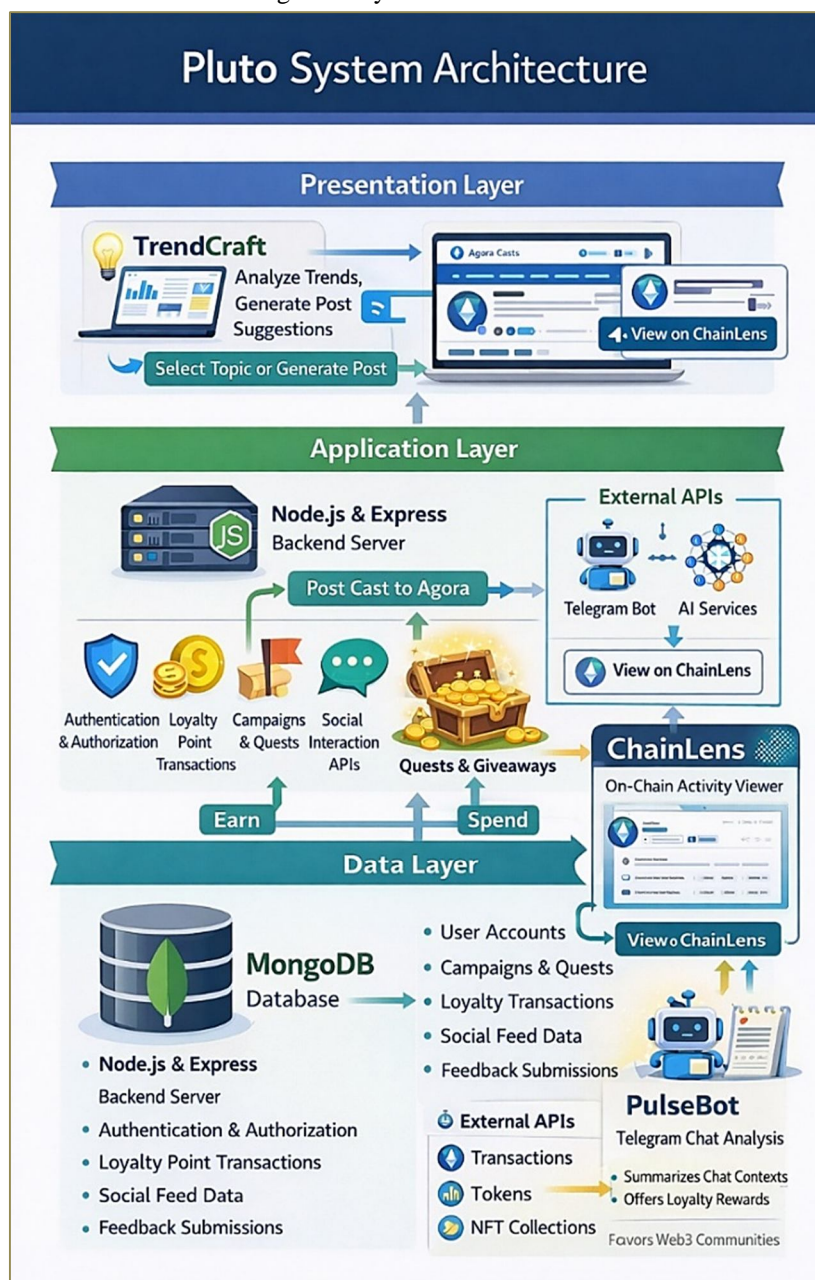
The architecture of the system is based on a full-stack web application model, consisting of a frontend interface, backend server, database management system, and external API integrations. The frontend application enables users to interact with the system through a responsive interface, while the backend server manages authentication, loyalty transactions, campaign workflows, and communication with external services [6].

A key component of the Pluto system is the integration of AI-based tools that assist users in content generation, trend discovery, and automated communication. These tools enhance the user experience by providing intelligent insights and automation features [7], [10].

Another important feature of the platform is the Web3 wallet integration, which enables users to connect their blockchain wallets and purchase loyalty points through on-chain transactions. This functionality introduces a decentralized interaction layer within the platform while maintaining the core engagement mechanisms of the loyalty system [9].

By combining gamification techniques, social networking features, AI utilities, and Web3 integration, the Pluto platform provides a comprehensive engagement ecosystem that encourages participation and enables users to interact with multiple digital services within a single application. [1], [13]

Figure 1: System Architecture



IV. METHODOLOGY

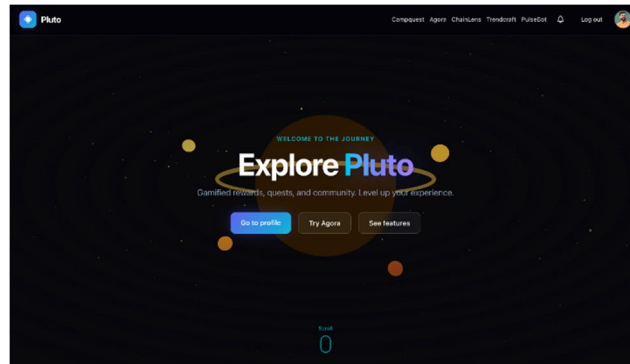
The Pluto platform follows a multi-layer system architecture that separates the application into different layers to ensure scalability, maintainability, and efficient communication between system components. The architecture consists of four major layers: the presentation layer, application layer, data layer, and Web3 integration layer [5], [14].

A. Presentation Layer

The presentation layer represents the frontend user interface of the Pluto platform. It is implemented using modern web technologies including React, TypeScript, TailwindCSS, and Vite. This layer is responsible for handling user interactions, rendering interface components, and communicating with backend services through API requests [6].

The user interface provides multiple modules such as the dashboard, campaign pages, social feed, AI tools interface, and user profile sections. These interfaces allow users to participate in campaigns, interact with other users, and access platform utilities [3].

Figure 2: Pluto User Interface Dashboard



B. Application Layer

The application layer represents the backend server, which is implemented using Node.js and Express.js. This layer is responsible for managing the core business logic of the platform [6].

The backend server handles several important system functions including:

- User authentication and authorization
- Loyalty point transaction management
- Campaign and quest verification workflows
- Social interaction APIs
- AI service integration
- Communication with external APIs

The backend acts as the central controller that processes user requests and coordinates communication between the frontend interface, database, and external services [14].

C. Data Layer

The data layer of the Pluto platform is implemented using MongoDB, a NoSQL database that stores platform data in a flexible document-based format. The database manages various types of data including user accounts, campaign information, loyalty transactions, social feed posts, and activity logs [14].

MongoDB enables efficient data storage and retrieval while supporting scalable system architecture. Database queries are optimized to ensure fast response times and smooth platform performance.

D. Web3 Integration Layer

The Web3 integration layer enables blockchain connectivity within the Pluto ecosystem. This layer allows users to connect their digital wallets and perform on-chain transactions for purchasing loyalty points [9].

The platform integrates RainbowKit and wagmi libraries to manage wallet connections and blockchain communication. Additionally, Moralis APIs are used to retrieve blockchain data and provide wallet intelligence insights.

This layer enhances the system by introducing decentralized interaction capabilities while maintaining the engagement-based structure of the platform.

V. PLATFORM MODULES

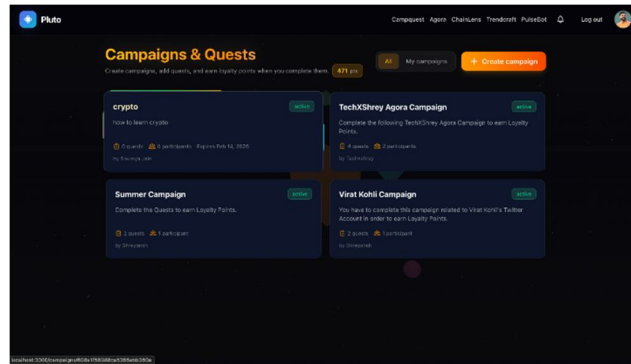
The Pluto platform is composed of several modules that work together to provide engagement, communication, and analytical features. These modules create a comprehensive ecosystem that connects user activities with loyalty rewards [12], [15].

A. Campaign and Quest Management

The campaign and quest management module allows administrators and campaign creators to design engagement activities within the platform. Campaigns consist of multiple quests that users can complete to earn loyalty points [13].

Participants verify quest completion through the platform interface, after which the system validates the activity and awards loyalty points accordingly. This module forms the core engagement mechanism of the Pluto ecosystem.

Figure 3: Campaign and Quest Management Interface

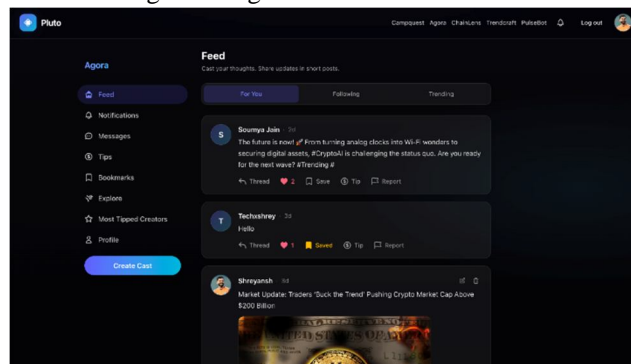


B. Agora Social Feed

The Agora module provides social interaction capabilities within the platform. Users can create posts, share content, like posts, and respond to other users through replies and messages [11].

This module enhances community engagement by enabling discussions and collaborative interactions among platform participants.

Figure 4: Agora Social Feed Interface

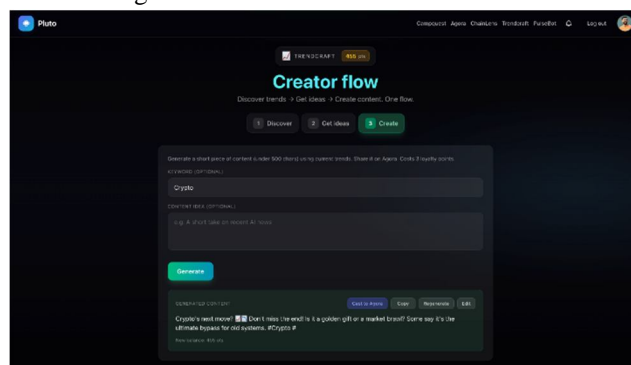


C. Trendcraft AI Tools

Trendcraft is an AI-powered content utility that assists users in generating and discovering trending content. The system analyzes data sources and generates insights that help users identify popular topics and create relevant content [8], [7].

The integration of AI tools improves the productivity and creativity of users participating in the platform.

Figure 5: AI Tools Interface: Trendcraft

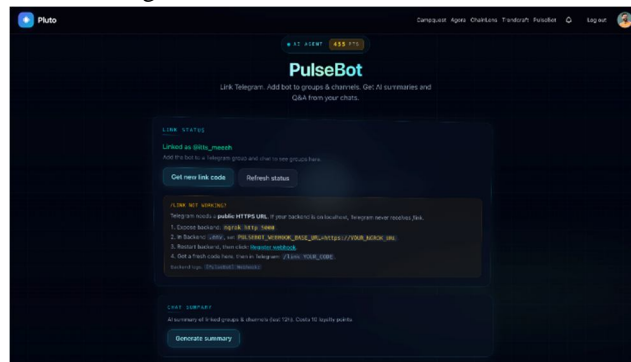


D. PulseBot AI Assistant

PulseBot is an AI-powered assistant integrated with messaging platforms such as Telegram. The bot can provide automated responses, summarize discussions, and assist users with platform-related queries [10].

This feature improves accessibility by allowing users to interact with the platform through automated communication tools.

Figure 6: AI Tools Interface: PulseBot



E. ChainLens Wallet Intelligence

The ChainLens module provides wallet intelligence and analytics capabilities. It analyzes blockchain wallet data and generates insights related to transactions and digital asset activity [9].

Access to ChainLens services is controlled through loyalty points, encouraging users to participate in platform activities to unlock analytical tools.

Figure 7: ChainLens Wallet Intelligence Interface

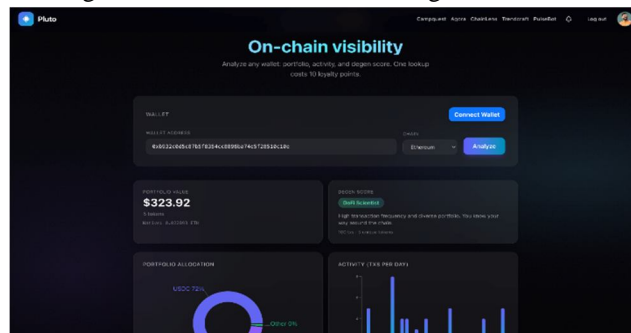
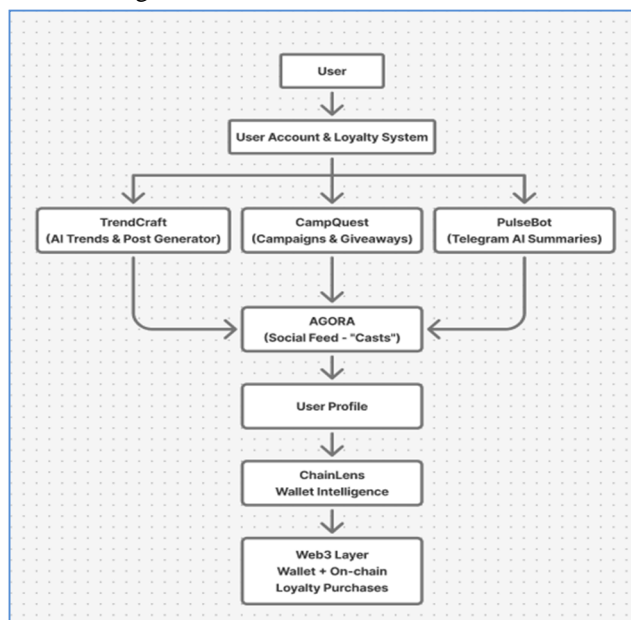


Figure 8: Module Interaction Workflow



VI. IMPLEMENTATION AND TECHNOLOGY STACK

The Pluto platform is implemented as a full-stack web application integrating modern web technologies, AI utilities, and Web3 connectivity. The implementation follows a modular architecture where each system component is responsible for a specific functionality within the platform [5], [14].

The application consists of three major layers: the frontend interface, the backend server, and the database system, along with additional integrations for artificial intelligence services and blockchain communication.

A. Frontend Implementation

The frontend of the Pluto platform is developed using React and TypeScript, which provide a component-based structure for building dynamic user interfaces [6].

The user interface includes several modules such as:

- Landing page displaying platform features and statistics
- Profile dashboard showing loyalty balance and activity summary
- Campaign and quest pages for participation
- Social feed interface for community interaction
- AI tool interfaces for content generation and analysis

B. Backend Implementation

The backend server is implemented using Node.js and Express.js, which handle the application's core business logic and API communication. The backend manages user authentication, loyalty transactions, campaign workflows, social interaction features, and integration with external APIs [6].

Key backend functionalities include:

- User authentication and authorization
- Loyalty point transaction management
- Campaign and quest verification logic
- Social feed APIs for posts and interactions
- Integration with AI services and messaging bots

C. Database Management

The Pluto platform uses MongoDB as its primary database system. MongoDB stores data in a flexible document-based structure, allowing efficient storage and retrieval of application data [14].

The database stores several types of information including:

- User account data
- Campaign and quest information
- Loyalty point transactions
- Social feed posts and replies
- Activity logs and analytics data

D. AI Integration

The Pluto platform integrates AI services to provide intelligent tools that assist users in content creation and information processing. These AI utilities are accessible through modules such as TrendCraft and PulseBot [7].

TrendCraft provides AI-powered assistance for generating content ideas and identifying trending topics. PulseBot functions as an automated messaging assistant that summarizes conversations and provides quick responses to user queries [10].

These AI tools enhance user productivity and simplify the interaction process within the platform.

E. Web3 Integration

The Pluto platform incorporates Web3 technologies to enable blockchain-based wallet connectivity and digital transaction capabilities [9]. Users can connect their wallets through RainbowKit and wagmi libraries, which allow interaction with blockchain networks. The platform also integrates Moralis APIs to retrieve blockchain data and provide wallet intelligence insights through the ChainLens module.

This integration enables users to purchase loyalty points through on-chain transactions and analyze wallet activity directly within the platform.

Table 2: Technology Stack

Layer	Technology
Frontend	React, TypeScript, Tailwind CSS
Backend	Node.js, Express.js
Database	MongoDB
AI Tools	Integrated APIs
Web3	Rainbow Kit, wagmi, Moralis

VII. RESULTS AND ANALYSIS

The Pluto platform demonstrates how a loyalty-based engagement ecosystem can integrate multiple digital services into a unified system. The platform combines reward mechanisms, social interaction tools, AI utilities, and blockchain connectivity to create a comprehensive user experience.

The system enables users to participate in campaigns, complete quests, and earn loyalty points that can be used across various platform modules. This engagement-driven model encourages continuous participation and increases user interaction within the community. The Agora social feed module allows users to share posts, interact with other users, and participate in discussions. This feature enhances community engagement by enabling collaborative interactions among participants.

The TrendCraft AI tool assists users in generating content ideas and discovering trending topics, which improves content creation and user productivity. The ChainLens module provides wallet intelligence insights by analyzing blockchain wallet data and presenting useful analytics to users. This functionality extends the platform’s capabilities beyond traditional engagement systems.

The PulseBot messaging assistant simplifies user communication by summarizing conversations and providing automated responses. Overall, the integration of these modules demonstrates how modern digital platforms can combine gamification, artificial intelligence, and Web3 technologies to create more engaging ecosystems.

VIII. CONCLUSION

The Pluto platform demonstrates the design and implementation of a Web3 loyalty and engagement ecosystem that integrates gamification, social interaction, artificial intelligence, and blockchain connectivity within a single application.

The platform successfully combines multiple modules including campaign management, community interaction, AI-powered tools, and wallet intelligence services. By connecting these modules through a unified loyalty system, the platform encourages user participation and enhances engagement within digital communities. The modular architecture of the system ensures scalability and enables future expansion of the platform. Additional features such as mobile applications, advanced analytics tools, and expanded blockchain integrations can be implemented in future versions of the system. Overall, the Pluto platform highlights how modern full-stack technologies can be used to create engagement-driven digital ecosystems that combine social interaction, reward mechanisms, and intelligent tools within a unified platform.

IX. ACKNOWLEDGEMENT

We would like to express our profound gratitude to Mr. Kamal Kumar Sethi Sir, the HOD of CSE department of Acropolis Institute of Technology & Research. We would like to convey our heartfelt gratitude to our mentor/project in charge Ms. Aarti Joshi Ma'am for her time and assistance he provided throughout the project. Her useful advice and suggestions were really helpful to us during the project’s completion. In this aspect, we are eternally grateful to her. We would also like to thank all of the other supporting personnel who assisted us and helped us perform efficiently on this project. We would also like to thank our friends and parents for their support and encouragement.



REFERENCES

- [1] J. Hamari, "Gamification and user engagement in digital platforms," *Journal of Information Systems*, 2019.
- [2] B. Kim and H. Park, "Loyalty programs and digital engagement," *IEEE Access*, 2020.
- [3] A. Kumar, "User participation challenges in online communities," *ACM Computing Surveys*, 2018.
- [4] R. Smith, "Gamification strategies for digital engagement," *International Journal of Digital Systems*, 2019.
- [5] L. Brown, "Integrated digital ecosystems for online platforms," *IEEE Internet Computing*, 2021.
- [6] P. Johnson, "User retention strategies in digital environments," *IEEE Transactions on Systems*, 2020.
- [7] S. Williams, "Artificial intelligence applications in online platforms," *Journal of Computer Applications*, 2022.
- [8] M. Garcia, "Trend analysis systems for digital content discovery," *IEEE Access*, 2021.
- [9] K. Lee, "Blockchain analytics and wallet intelligence systems," *International Journal of Blockchain Technology*, 2020.
- [10] Y. Chen, "AI chatbots for automated user assistance," *IEEE Intelligent Systems*, 2022.
- [11] R. Singh, "Community engagement in social platforms," *Journal of Digital Media Research*, 2019.
- [12] D. Taylor, "Digital loyalty ecosystems and reward systems," *ACM Transactions on Information Systems*, 2021.
- [13] M. Ahmed, "Gamified marketing campaigns and user participation," *Journal of Marketing Technology*, 2020.
- [14] H. Zhao, "Analytics dashboards for digital platforms," *IEEE Data Engineering Bulletin*, 2021.
- [15] S. Patel, "Multi-functional digital platform ecosystems," *Journal of Emerging Technologies*, 2023.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)